ELECTRICAL INSPECTION

	Date
Facility Name	Inspector's Name
Address	Inspector's Agency
Phone Number	Phone Number
	Inspector's License No
	Inspector's Signature
Power Panel:	
Cover in place and closed Yes Current measured into main breaker* L1 Voltage at main breaker* L1/L2	No Main Breaker rating in amps
Current measured into main breaker* L1	L2N
Voltage at main oreakerE1/E2	
	NOIf yes, list load fed, measured current, and
breaker size.	
Check tightness of ground wire at ground r Check tightness of all lugs and breaker scre	od and inside panel. Verify continuity of this wire.
* With HVAC unit running and kit thermostat to insure runn	tchen oven on. Depending on season, adjust ning.
D	
Receptacles:	V N
Covers in place	YesNo
Covers or receptacle broken	YesNo
No more than 2 items plugged into a duple	
Wiring configuration correct Test Device	Yes No
Junction Boxes:	
Securely Mounted Yes No	
Covers in place Yes No	
Any wire exposed Yes No	
Tilly wife exposed Tesito	
Ground Fault Circuits:	
All bathroom receptacles must be on GFI c	ircuit Test Device
All Kitchen receptacles within 6 ft. of the s	
All outside receptacles must be on GFI circ	
Extension Cords:	y 5.00 <u>-</u> 5.000
Extension cords must not be under carpet of	or rugs. Yes No
Extension cords are not intended to be used	
intended, an additional receptacle	
Lighting:	
Any wiring exposed	Yes No
Lights Flickering	Yes No
Light fixtures discolored from excessive he	eat. Yes No
Light fixture securely attached	YesNo
Water Heater:	
If electrical, check connection at heater. Ve	erify tightness of L1, L2, and Ground connections.

Comments:

List any unsafe conditions, code violations, or items for correction on back of form.